



# SZABO SCANDIC

Part of Europa Biosite

## Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten!  
See the following pages for more information!



### Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

### Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

### SZABO-SCANDIC HandelsgmbH

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

**PTGS1 purified MaxPab mouse polyclonal antibody (B01P)** MaxPab®

Catalog # : H00005742-B01P

規格 : [ 50 ug ]

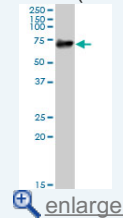
[List All](#)

**Specification**

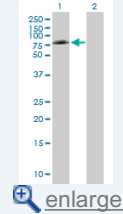
<b>Product Description:</b>	Mouse polyclonal antibody raised against a full-length human PTGS1 protein.
<b>Immunogen:</b>	PTGS1 (AAH29840.1, 1 a.a. ~ 599 a.a) full-length human protein.
<b>Sequence:</b>	MSRSLLLRFLFLLLLPLPVLLADPGAPTVPNPCCYPCQHQGICVRFGLDRYQCDCTRTGYSGPNCTIPGLWTWLRNSLRPSPSFTHFLLTHGRWFWEFVNATFIREMLMRLVLTVRSNLIPSPPTYNSAHDIYSWESFSNVSYYTRILPSVPKDCPTPMGKGGKQLPDAQLLARRFLLRRKFIPDPQGTNLMFAFFAQHFTHQFFKTSKMGPGFTKALGHGVDLGHIYGDNLERQYQLRFLKDGKLYQVLDGEMYPVVEEAPVLMHYPRGIPPQSQMAVGQEVFGLLPGLMLYATLWLREHNRVCDLLKAEHPTWGDEQLFQTTRLILIGETIKVIEYVQQLSGYFLQLKFDPELLFGVQFQYRNRIAMEFNHLYHWHPLMPDSFKVGSQEYSYEQFLFNTSMLVDYGVLEALVDAFSRQIAGRIGGGRNMDHHLHVAVDVIREMRLQPFNEYRKRFGMKPYTSFQELVGEKEMAAELEE LYGDIDALEFYPLGLLLEKCHPNSIFGESMIEIGAPFSLKGLLGNPICSPEYWKPSTFGGEVGFNVKTATLKKLVCLNTKCPYVSVFRVPDASQDDGPAVERPSTEL
<b>Host:</b>	Mouse
<b>Reactivity:</b>	Human
<b>Quality Control Testing:</b>	Antibody reactive against mammalian transfected lysate.
<b>Storage Buffer:</b>	In 1x PBS, pH 7.4
<b>Storage Instruction:</b>	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.
<b>MSDS:</b>	 <a href="#">Download</a>
<b>Datasheet:</b>	 <a href="#">Download</a>

**Application Image**

Western Blot (Cell lysate)

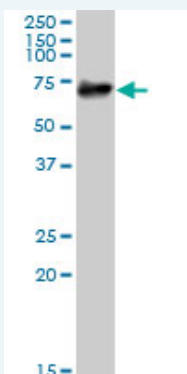


Western Blot (Transfected lysate)




**Applications**

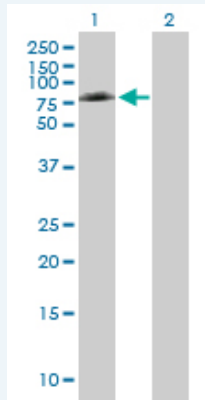
Western Blot (Cell lysate)



PTGS1 MaxPab polyclonal antibody. Western Blot analysis of PTGS1 expression in A-431.

 [Protocol Download](#)

## Western Blot (Transfected lysate)



Western Blot analysis of PTGS1 expression in transfected 293T cell line ([H00005742-T01](#)) by PTGS1 MaxPab polyclonal antibody.

Lane 1: PTGS1 transfected lysate (65.89 kDa).

Lane 2: Non-transfected lysate.

 [Protocol Download](#)

## Gene Information

Entrez GeneID: [5742](#)

GeneBank [BC029840.1](#)

Accession#:

Protein [AAH29840.1](#)

Accession#:

Gene Name: PTGS1

Gene Alias: COX1, COX3, PCOX1, PGG/HS, PGHS-1, PGHS1, PHS1, PTGHS

Gene Description: prostaglandin-endoperoxide synthase 1 (prostaglandin G/H synthase and cyclooxygenase)

Omim ID: [176805](#)

Gene Ontology: [Hyperlink](#)

**Gene Summary:** Prostaglandin-endoperoxide synthase (PTGS), also known as cyclooxygenase, is the key enzyme in prostaglandin biosynthesis, and acts both as a dioxygenase and as a peroxidase. There are two isozymes of PTGS: a constitutive PTGS1 and an inducible PTGS2, which differ in their regulation of expression and tissue distribution. This gene encodes PTGS1, which regulates angiogenesis in endothelial cells, and is inhibited by nonsteroidal anti-inflammatory drugs such as aspirin. PTGS1 is thought to be involved in cell-cell signaling and maintaining tissue homeostasis. Alternative splicing of this gene generates two transcript variants. The expression of these two transcripts is differentially regulated by relevant cytokines and growth factors. [provided by RefSeq]

Other Designations: OTTHUMP00000022052, OTTHUMP00000022053, prostaglandin G/H synthase and cyclooxygenase, prostaglandin-endoperoxide synthase 1

## Gene Pathway

[Arachidonic acid metabolism](#) [Metabolic pathways](#)

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